CLAIMS

Sub B

- Transgenic mammals other than man carrying gene of a human complement inhibitor (DAF/CD55) and expressing the human complement inhibitor in their organs and tissues.
- 5 2. The transgenic mammals as claimed in claim-1, in which they express the human complement inhibitor (DAF/CD55) in their endothelial cells."
 - 3. The transgenic mammals as claimed in claim 1 or 2, in which they express the human complement inhibitor (DAF/CD55) in their endothelial cells of organs and tissues of the whole body.
 - 4. The transgenic manimals as claimed in claims 1 to 3, in which they carry promoter gene of the porcine complement inhibitor (pMCP) at an upstream locus of the human complement inhibitor (DAF/CD55) gene.
 - 5. The transgenic mammals as claimed in claim 4, in which the promoter gene comprises the porcine complement inhibitor (pMCP) promoter defined by Sequence No. 1 or its parts.

6. The transgenic mammals as claimed in claims 1 to 5, in which they are domestic or laboratory animals.

The transgenic mammals as claimed in claim 6, in which they are transgenic pigs or transgenic mice.

B4/

20